

## PALM INTRANET

Day : Friday Date: 5/7/2004 Time: 13:53:51

## **Inventor Name Search Result**

Your Search was:

Last Name = BOONE First Name = TRAVIS

Application#	Patent#	Status	Date Filed	Title	Inventor Name 22
60425129	Not Issued	020		SINGLE CELL ANALYSIS OF MEMBRANE MOLECULES	BOONE, TRAVIS
60239305	Not Issued	159	10/10/2000	MULTILEVEL FLOW STRUCTURES	BOONE, TRAVIS
60197323	Not Issued	159	04/14/2000	MICROFLUIDIC DEVICE USING VARIED CHANNEL NETWORK FOR INJECTION	BOONE, TRAVIS D.
60190277	Not Issued	159	03/17/2000	SIMPLIFIED MICROFLUIDIC DEVICE AND PROCESSING	BOONE, TRAVIS D.
60161203	Not Issued	159	10/22/1999	EFFICIENT MICROFLUIDIC SEALING	BOONE, TRAVIS
60151022	Not Issued	159		EFFICIENT COMPOUND DISTRIBUTION IN MICROFLUIDIC DEVICES	BOONE, TRAVIS
60140180	Not Issued	159	06/18/1999	SAMPLE EVAPORATIVE CONTROL	BOONE , TRAVIS D.
60123350	Not Issued	159	03/08/1999	MICROFLUIDIC OPERATION	BOONE, TRAVIS
29131142	D463031	150	10/11/2000	MICROVOLUME SAMPLE PLATE	BOONE, TRAVIS
10702879	Not Issued	020	11/05/2003	SINGLE CELL ANALYSIS OF MEMBRANE MOLECULES	BOONE, TRAVIS
10002883	Not Issued	030	11/02/2001	SAMPLE EVAPORATIVE CONTROL	BOONE, TRAVIS
09973908	6623860	150	10/10/2001	MULTILEVEL FLOW STRUCTURES	BOONE, TRAVIS D.
09965448	Not Issued	161		SAMPLE EVAPORATIVE CONTROL	BOONE, TRAVIS
09938439	Not Issued	041		MULTIPLE-SITE SAMPLE- HANDLING APPARATUS AND METHOD	BOONE, TRAVIS D.
09938433	Not	161	08/23/2001	MULTIPLE-SITE REACTION	BOONE, TRAVIS

	Issued			APPARATUS AND METHOD	D.
09810895	6730206	150	03/17/2001	MICROFLUIDIC DEVICE AND SYSTEM WITH IMPROVED SAMPLE HANDLING	BOONE, TRAVIS D.
09691957	Not Issued	061	10/18/2000	EFFICIENT MICROFLUIDIC SEALING	BOONE, TRAVIS
09648181	Not Issued	071	08/25/2000	EFFICIENT COMPOUND DISTRIBUTION IN MICROFLUIDIC DEVICES	BOONE, TRAVIS
09568786	6627406	150	05/10/2000	SAMPLE EVAPORATIVE CONTROL	BOONE, TRAVIS
09521254	Not Issued	161		IMPROVED MICROFLUIDIC OPERATION	BOONE, TRAVIS
09470677	6555389	150		SAMPLE EVAPORATIVE CONTROL	BOONE, TRAVIS
08372549	5733483	150	01/13/1995	METHOD FOR FORMATION OF ON-SITE COATED AND TINTED OPTICAL ELEMENTS	BOONE , TRAVIS D.

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inve	ntor Boone	Travis	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page